From:
 Mickey Edmondson

 To:
 Moore, Gary

 Subject:
 Re: CES

Date: Thursday, September 25, 2014 6:27:07 AM

I have encountered the same thing using Accutest. When I explained that their data was not usable because of the detection limits they reran the samples. Greg (IKON) used Accutest and had the same results. I told him that detection linits must be low enough to evaluate/characterize in accordance to regulatory requirements. Accutest reran the samples and the data was usable. This is why I always specify that their detection limits must meet TRRP limits and use A&B Lab. I am not sure what the round ceramic objects are but have seen the same type objects used as packing in distallation towers. CES had distallation tower onsite that was never installed/erected. CES was in the process of installing the tower when they were shut down.

## Michael "Mickey" Edmondson

18604 East F.M. -1097 Willis, Texas 77378 936.900.1475 cell 936.856.7314 home

This Email, including attachments, constitutes nonpublic information intended to be conveyed only to the designated recipient(s). If you are not an intended recipient, please delete this Email. The unauthorized use, dissemination, distribution or reproduction of this Email, including attachments is prohibited and may be unlawful unless authorized in writing by Michael Edmondson.

Sent: Wednesday, September 24, 2014 at 10:15 PM

From: "Moore, Gary"
To: "Mickey Edmondson"

Subject: CES

Mickey:

In the Wayland Warehouse there are some ceramic round objects. They appear to be catalysts. Do you have any information on these items?

Also, I am attaching the data from Dana's TCLP analyses.

In addition, we have gotten data back and the lab that we used Accutest had some difficulty with some of the matricies. In som instances they were unable to get detection limits that to determine if the waste was hazardous or not. We are looking at the totals data but that was really not much help because of the dilution that was determined necessary. Did you have any of these problems with your analyses?

**Thanks** 

**Gary Moore** 

**Federal On-Scene Coordinator** 

U.S. EPA Region 6

214-789-1627 cell

214-665-6609 office

moore.gary@epa.gov